

PALM INTRANET

Day : Monday
 Date: 1/8/2007
 Time: 15:39:26

Inventor Name Search Result

Your Search was:

Last Name = OVERWEG

First Name = JOHANNES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10595581</u>	Not Issued	25	04/28/2006	Mri system with variable field of view magnet	OVERWEG, JOHANNES
<u>10595956</u>	Not Issued	19	01/01/0001	MAGNETIC RESONANCE COIL ELEMENT WITH EMBEDDED ELECTRONICS MODULE	OVERWEG, JOHANNES
<u>10598467</u>	Not Issued	19	01/01/0001	ASYMMETRIC ULTRA-SHORT GRADIENT COIL FOR MAGNETIC RESONANCE IMAGING SYSTEM	OVERWEG, JOHANNES
<u>11570503</u>	Not Issued	19	01/01/0001	MAGNETIC RESONANCE IMAGING SYSTEM WITH IRON-ASSISTED MAGNETIC FIELD GRADIENT SYSTEM	OVERWEG, JOHANNES
<u>60515614</u>	Not Issued	159	10/30/2003	MRI system with variable field of view magnet	OVERWEG, JOHANNES
<u>60524954</u>	Not Issued	159	11/25/2003	Magnetic resonance coil element with embedded electronics module	OVERWEG, JOHANNES
<u>60549751</u>	Not Issued	159	03/03/2004	Efficient ultra-short gradient coil for magnetic resonance imaging system	OVERWEG, JOHANNES
<u>09517715</u>	6466812	250	03/02/2000	AN MR METHOD FOR GENERATING ENHANCED NUCLEAR MAGNETIZATION	OVERWEG, JOHANNES A.
<u>60752121</u>	Not Issued	159	12/20/2005	Magnetic resonance scanner with gradient coil close to main magnet windings	OVERWEG, JOHANNES A.
<u>07127826</u>	4845432	150	12/01/1987	GRADIENT COIL FOR A MAGNETIC RESONANCE IMAGING APPARATUS	OVERWEG, JOHANNES A.
<u>07233307</u>	4878024	150	08/17/1988	MAGNETIC RESONANCE APPARATUS COMPRISING A LOW-NOISE GRADIENT COIL	OVERWEG, JOHANNES A.

<u>07233308</u>	4893083	150	08/17/1988	MAGNETIC RESONANCE APPARATUS COMPRISING INTEGRATED GRADIENT R.F. COILS	OVERWEG, JOHANNES A.
<u>07233310</u>	4878023	250	08/17/1988	MAGNETIC RESONANCE APPARATUS COMPRISING AN IMPROVED GRADIENT COIL SYSTEM	OVERWEG, JOHANNES A.
<u>07347599</u>	4931735	250	05/02/1989	SUPERCONDUCTIVE MAGNET SYSTEM COMPRISING SUPERCONDUCTIVE CYLINDERS	OVERWEG, JOHANNES A.
<u>07624716</u>	5185575	150	12/04/1990	MAGNETIC RESONANCE IMAGING APPARATUS WITH ARTEFACT REDUCTION	OVERWEG, JOHANNES A.
<u>07711473</u>	Not Issued	166	06/05/1991	MAGNET SYSTEM FOR MAGNETIC RESONANCE IMAGING	OVERWEG, JOHANNES A.
<u>07800200</u>	5235282	150	11/27/1991	MAGNETIC RESONANCE APPARATUS COMPRISING A SUPERCONDUCTING SHIELDING MAGNET	OVERWEG, JOHANNES A.
<u>07957469</u>	5396208	150	10/06/1992	MAGNET SYSTEM FOR MAGNETIC RESONANCE IMAGING	OVERWEG, JOHANNES A.
<u>07957537</u>	5245306	150	10/05/1992	MAGNETIC RESONANCE APPARATUS COMPRISING A SHIELDED MAGNET	OVERWEG, JOHANNES A.
<u>08161949</u>	5426366	150	12/02/1993	MAGNETIC RESONANCE APPARATUS COMPRISING A SUPERCONDUCTING MAGNET	OVERWEG, JOHANNES A.
<u>08882868</u>	5917395	150	06/26/1997	MAIN FIELD MAGNET SYSTEM FOR A MAGNETIC RESONANCE DEVICE	OVERWEG, JOHANNES A.
<u>09596215</u>	6714011	150	06/19/2000	MR APPARATUS AND GRADIENT SATURATION METHOD FOR SUPPRESSING MR SIGNALS FROM PERIPHERAL REGIONS SITUATED OUTSIDE AN ISOCENTER	OVERWEG, JOHANNES ADRIANUS
<u>09709268</u>	6462636	150	11/09/2000	MR APPARATUS	OVERWEG, JOHANNES ADRIANUS

<u>09773420</u>	6429655	150	02/01/2001	MR APPARATUS PROVIDED WITH A GRADIENT COIL SYSTEM	OVERWEG, JOHANNES ADRIANUS
<u>09962297</u>	6741078	150	09/25/2001	VERTICAL FIELD TYPE MRI APPARATUS WITH A CONICAL CAVITY SITUATED IN THE MAIN MAGNET	OVERWEG, JOHANNES ADRIANUS
<u>09962654</u>	6618606	150	09/25/2001	VERTICAL FIELD TYPE MRI APPARATUS WITH A CONICAL GRADIENT COIL SITUATED IN THE MAIN MAGNET	OVERWEG, JOHANNES ADRIANUS
<u>10498198</u>	Not Issued	93	06/09/2004	OPEN MAGNETIC RESONANCE IMAGING (MRI) MAGNET SYSTEM	OVERWEG, JOHANNES ADRIANUS
<u>10498441</u>	7026815	150	06/10/2004	NOISE SUPPRESSION IN AN OPEN MR APPARATUS	OVERWEG, JOHANNES ADRIANUS
<u>10499175</u>	Not Issued	41	01/04/2005	Gradient coil arrangement	OVERWEG, JOHANNES ADRIANUS
<u>10518982</u>	Not Issued	161	12/21/2004	Mri system with a conductive member having a damping effect for vibrations	OVERWEG, JOHANNES ADRIANUS
<u>10531348</u>	Not Issued	30	04/15/2005	Cooling device for mr apparatus	OVERWEG, JOHANNES ADRIANUS
<u>10772707</u>	7009476	150	02/05/2004	VERTICAL FIELD TYPE MRI APPARATUS WITH A CONICAL CAVITY SITUATED IN THE MAIN MAGNET	OVERWEG, JOHANNES ADRIANUS
<u>60580577</u>	Not Issued	159	06/17/2004	Magnetic resonance imaging system with iron-assisted magnetic field gradient system	OVERWEG, JOHANNES I.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

overweg

johannes

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11183	refrigerator and cooling and agent and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 15:43
L2	73	refrigerator and cooling and agent and temperature and superconducting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 15:55
L3	140	cooling adj agent and superconducting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 16:06
L4	125	cooling adj chamber and superconducting	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/08 16:06

PALM Intranet

Application Number Submit

IDS Flag Clearance for Application 10531348**IDS Information**

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2005-04-15	12	Y <input checked="" type="checkbox"/>	2007-01-08 15:37:28.0	MAli
M844	2006-04-15	9	Y <input checked="" type="checkbox"/>	2007-01-08 15:37:30.0	MAli
<input type="button" value="Update"/>					